

L Number	Hits	Search Text	DB	Time stamp
4	702	(((((exhaust effluent excess recycled recycling) with (anode cathode (fuel adj cell))) and (H01M008\$8 or (fuel adj cell))) and ((exhaust effluent excess recycled recycling) with (burner combustor combustor afterburner))) and ((preheat\$3 heat\$3 warm warm\$3) with (oxidant oxygen air oxidizer oxidizing))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/05 16:06
5	279	(((((exhaust effluent excess recycled recycling) with (anode cathode (fuel adj cell))) and (H01M008\$8 or (fuel adj cell))) and ((exhaust effluent excess recycled recycling) with (burner combustor combustor afterburner))) and ((preheat\$3 heat\$3 warm warm\$3) with (oxidant oxygen air oxidizer oxidizing))) and (SOFC or (solid adj oxide) or (high adj temperature adj fuel adj cell))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/05 16:05
6	93	(((((exhaust effluent excess recycled recycling) with (anode cathode (fuel adj cell))) and (H01M008\$8 or (fuel adj cell))) and ((exhaust effluent excess recycled recycling) with (burner combustor combustor afterburner))) and ((preheat\$3 heat\$3 warm warm\$3) with (oxidant oxygen air oxidizer oxidizing))) and (SOFC or (solid adj oxide) or (high adj temperature adj fuel adj cell))) and @PD>20030601	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/05 16:05
7	423	(((((exhaust effluent excess recycled recycling) with (anode cathode (fuel adj cell))) and (H01M008\$8 or (fuel adj cell))) and ((exhaust effluent excess recycled recycling) with (burner combustor combustor afterburner))) and ((preheat\$3 heat\$3 warm warm\$3) with (oxidant oxygen air oxidizer oxidizing))) not ((((((exhaust effluent excess recycled recycling) with (anode cathode (fuel adj cell))) and (H01M008\$8 or (fuel adj cell))) and ((exhaust effluent excess recycled recycling) with (burner combustor combustor afterburner))) and ((preheat\$3 heat\$3 warm warm\$3) with (oxidant oxygen air oxidizer oxidizing))) and (SOFC or (solid adj oxide) or (high adj temperature adj fuel adj cell)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/05 16:06

8	516	(((((exhaust effluent excess recycled recycling) with (anode cathode (fuel adj cell))) and (H01M008\$8 or (fuel adj cell))) and ((exhaust effluent excess recycled recycling) with (burner combustor combustor afterburner))) and ((preheat\$3 heat\$3 warm warm\$3) with (oxidant oxygen air oxidizer oxidizing))) and (SOFC or (solid adj oxide) or (high adj temperature adj fuel adj cell))) and @PD>20030601) (((((exhaust effluent excess recycled recycling) with (anode cathode (fuel adj cell))) and (H01M008\$8 or (fuel adj cell))) and ((exhaust effluent excess recycled recycling) with (burner combustor combustor afterburner))) and ((preheat\$3 heat\$3 warm warm\$3) with (oxidant oxygen air oxidizer oxidizing))) not (((((exhaust effluent excess recycled recycling) with (anode cathode (fuel adj cell))) and (H01M008\$8 or (fuel adj cell))) and ((exhaust effluent excess recycled recycling) with (burner combustor combustor afterburner))) and ((preheat\$3 heat\$3 warm warm\$3) with (oxidant oxygen air oxidizer oxidizing))) and (SOFC or (solid adj oxide) or (high adj temperature adj fuel adj cell))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/05 16:06
9	2947	(429/17,19,20,26,30).CCLS.	USPAT; US-PGPUB	2004/03/05 16:06
10	294	((429/17,19,20,26,30).CCLS.) and (((exhaust effluent excess recycled recycling) with (anode cathode (fuel adj cell))) and (H01M008\$8 or (fuel adj cell))) and ((exhaust effluent excess recycled recycling) with (burner combustor combustor afterburner))) and ((preheat\$3 heat\$3 warm warm\$3) with (oxidant oxygen air oxidizer oxidizing))	USPAT; US-PGPUB	2004/03/05 16:07
11	391	(((((exhaust effluent excess recycled recycling) with (anode cathode (fuel adj cell))) and (H01M008\$8 or (fuel adj cell))) and ((exhaust effluent excess recycled recycling) with (burner combustor combustor afterburner))) and ((preheat\$3 heat\$3 warm warm\$3) with (oxidant oxygen air oxidizer oxidizing))) not (((((exhaust effluent excess recycled recycling) with (anode cathode (fuel adj cell))) and (H01M008\$8 or (fuel adj cell))) and ((exhaust effluent excess recycled recycling) with (burner combustor combustor afterburner))) and ((preheat\$3 heat\$3 warm warm\$3) with (oxidant oxygen air oxidizer oxidizing))) and (SOFC or (solid adj oxide) or (high adj temperature adj fuel adj cell)))) ((429/17,19,20,26,30).CCLS.) and (((exhaust effluent excess recycled recycling) with (anode cathode (fuel adj cell))) and (H01M008\$8 or (fuel adj cell))) and ((exhaust effluent excess recycled recycling) with (burner combustor combustor afterburner))) and ((preheat\$3 heat\$3 warm warm\$3) with (oxidant oxygen air oxidizer oxidizing)))	USPAT; US-PGPUB	2004/03/05 16:09

12	326	<p> (((((((exhaust effluent excess recycled recycling) with (anode cathode (fuel adj cell))) and (H01M008\$8 or (fuel adj cell))) and ((exhaust effluent excess recycled recycling) with (burner combustor combustor afterburner))) and ((preheat\$3 heat\$3 warm warm\$3) with (oxidant oxygen air oxidizer oxidizing))) not ((((((exhaust effluent excess recycled recycling) with (anode cathode (fuel adj cell))) and (H01M008\$8 or (fuel adj cell))) and ((exhaust effluent excess recycled recycling) with (burner combustor combustor afterburner))) and ((preheat\$3 heat\$3 warm warm\$3) with (oxidant oxygen air oxidizer oxidizing))) and (SOFC or (solid adj oxide) or (high adj temperature adj fuel adj cell)))) (((429/17,19,20,26,30).CCLS.) and (((exhaust effluent excess recycled recycling) with (anode cathode (fuel adj cell))) and (H01M008\$8 or (fuel adj cell))) and ((exhaust effluent excess recycled recycling) with (burner combustor combustor afterburner))) and ((preheat\$3 heat\$3 warm warm\$3) with (oxidant oxygen air oxidizer oxidizing))) and (reformer (fuel adj generator) (fuel adj generating adj apparatus) (fuel adj processor)) ("20020004152").PN. </p>	USPAT; US-PGPUB	2004/03/05 16:15
13	1		US-PGPUB	2004/03/05 16:15